



RE: LowerGally_Yaak EDAS Output

Lisa Kusnierz to: Feldman, David

02/07/2012 11:34 AM

Based on the previous output, it's 10020008 (lower gallatin TPA) and 17010103, 17010104, and 17010105 (yaak)

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"Feldman, David"

[Hey! What are the HUCs Numbers? -----Original...](#)

02/07/2012 11:20:17 AM

From: "Feldman, David" <dfeldman@mt.gov>
To: Lisa Kusnierz/MO/R8/USEPA/US@EPA
Date: 02/07/2012 11:20 AM
Subject: RE: LowerGally_Yaak EDAS Output

Hey! What are the HUCs Numbers?

-----Original Message-----

From: Lisa Kusnierz [mailto:Kusnierz.Lisa@epamail.epa.gov]
Sent: Tuesday, February 07, 2012 10:04 AM
To: Feldman, David
Subject: Re: LowerGally_Yaak EDAS Output

Hi Dave,

Could you provide me the O/E score for the Lower Gallatin and Yaak samples that were collected by kick or other methods but excluded from the initial EDAS output you gave me? Not using those eliminates a lot of data and after talking with Dean (who conferred with Mark), we're going to use the data but caveat it and give it less weight. Let me know if you have written or would be willing to write a couple sentences explaining the issue that I could insert into the TMDL document.

Thanks,

Lisa

Lisa Kusnierz
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From: "Feldman, David" <dfeldman@mt.gov>
To: Lisa Kusnierz/MO/R8/USEPA/US@EPA
Date: 12/01/2011 01:49 PM
Subject: LowerGally_Yaak EDAS Output

I hope this works for you!

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[attachment "LowerGally_Yaak2.xls" deleted by Lisa
Kusnierz/MO/R8/USEPA/US]